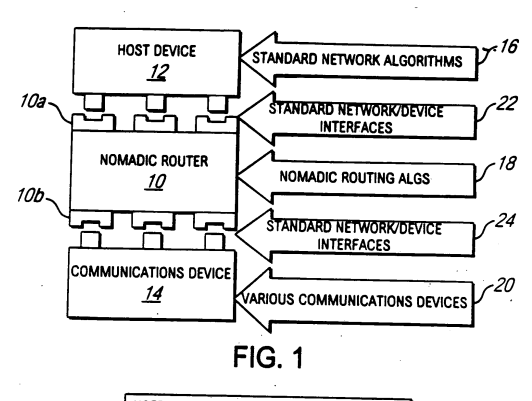
BY CLASS SUBCLA S
DRAFTSMAN



USER ATTACHES HOST DEVICE TO PERSONAL NOMADIC ROUTER

NOMADIC ROUTER CONFIGURES ITSELF TO MATCH HOST DEVICE'S SETTINGS

NOMADIC ROUTER REGISTERS HOST DEVICE (USER) WITH FIXED NOMADIC ROUTER (IF NETWORK INTERFACE TO NET IS AVAILABLE)

USER ATTACHES NETWORK INTERFACE (TO NET) TO NOMADIC ROUTER

NOMADIC ROUTER DETECTS THAT INTERFACE IS AVAILABLE (E.G., THROUGH AN ECHO REQUEST ACROSS THAT INTERFACE, OR CHECKING FOR A MODEM'S DIALTONE)

NOMADIC ROUTER REGISTERS HOST DEVICE (USER) WITH FIXED NOMADIC ROUTER (IF HOST CONFIGURATION KNOWN)

FIG. 3

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

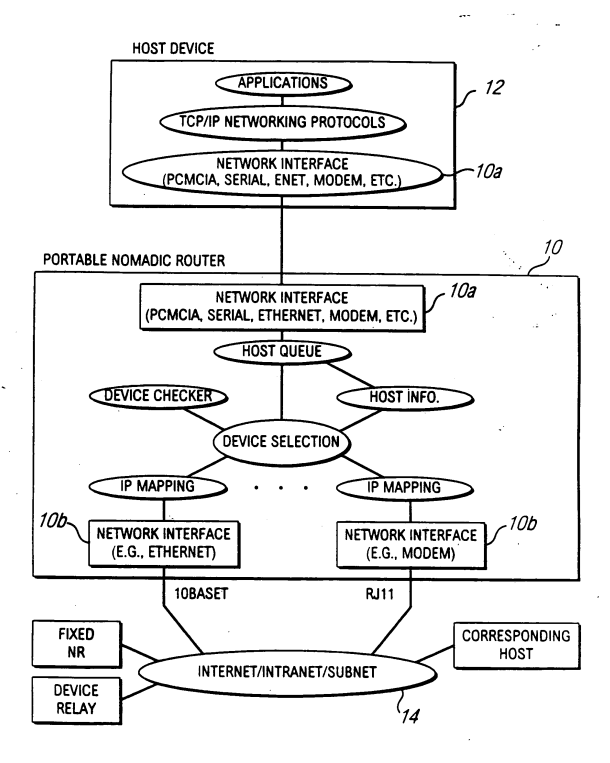


FIG. 2

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

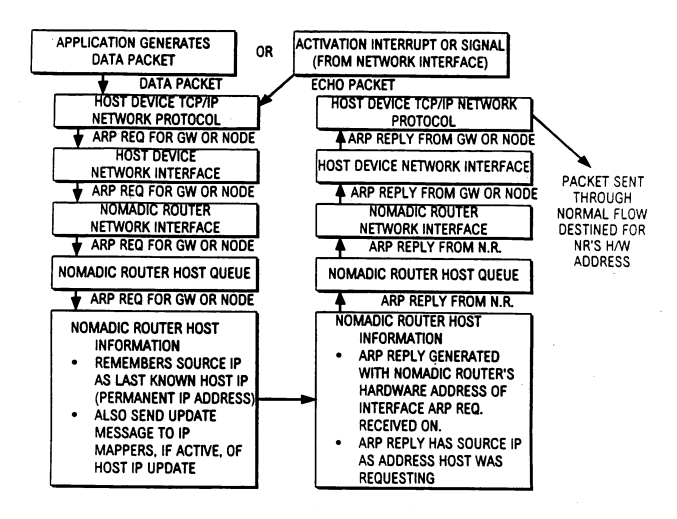
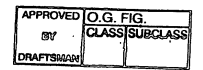
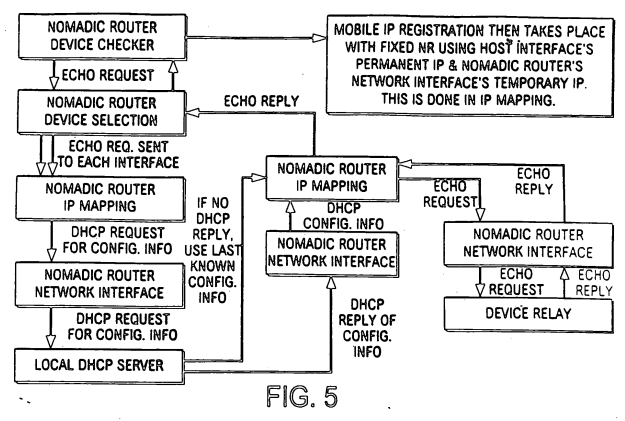
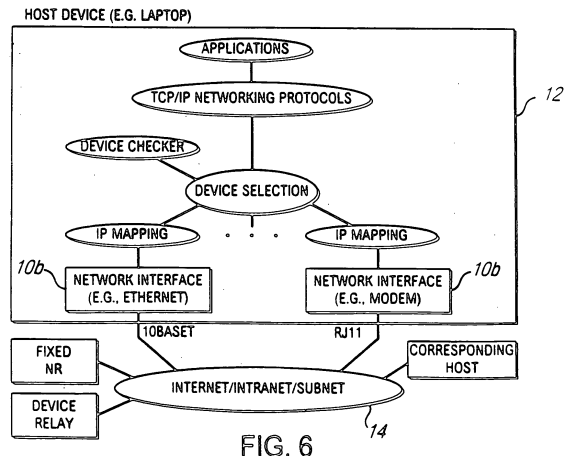
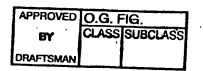


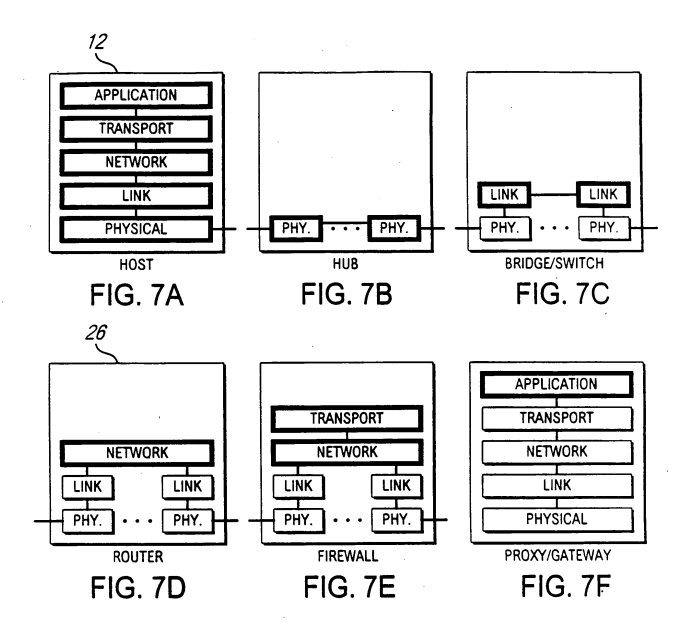
FIG. 4











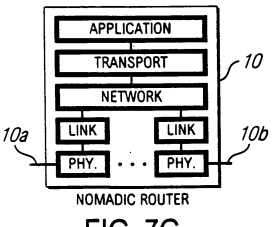
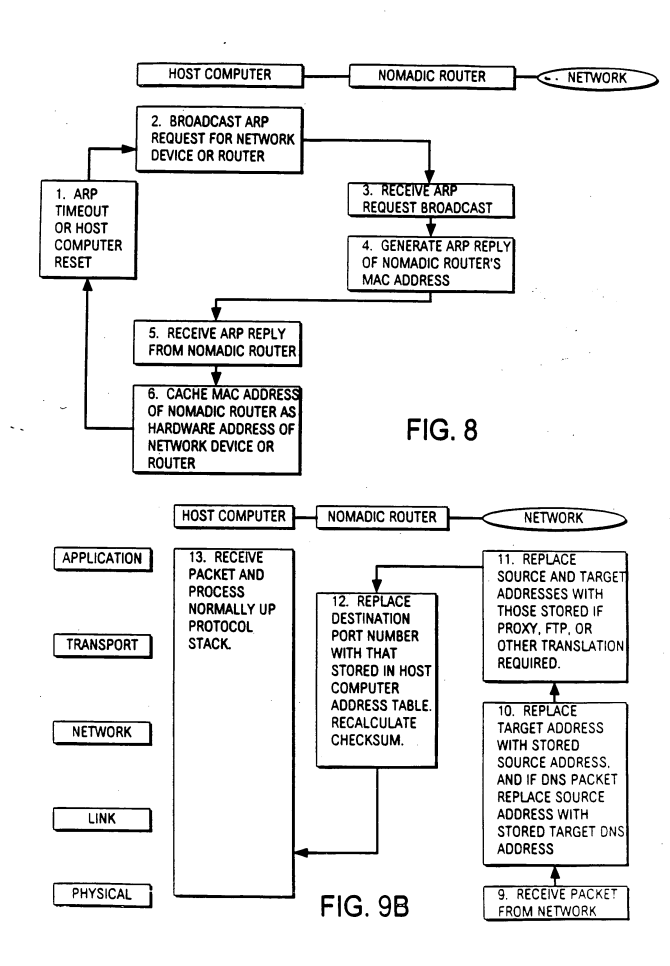


FIG. 7G

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN





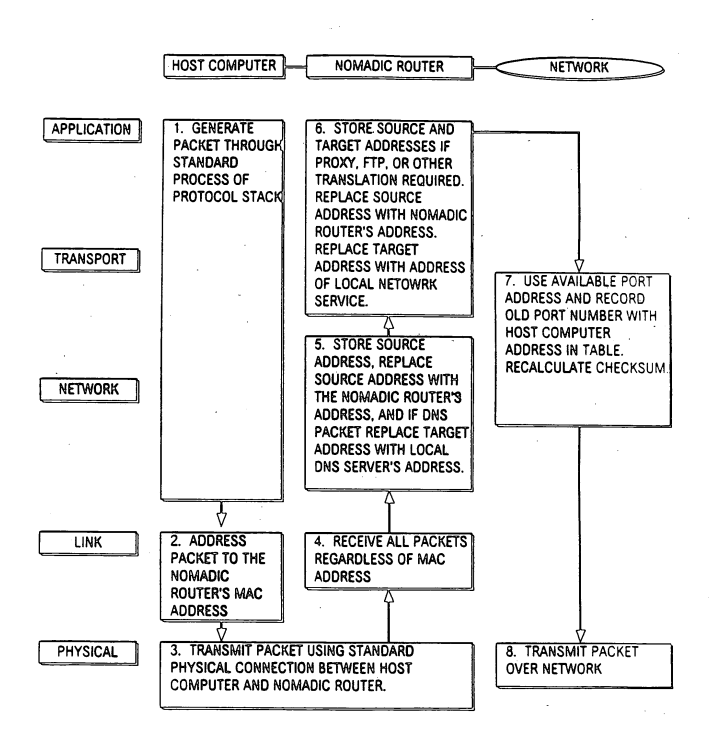


FIG. 9A

APPROVED	O.G. FIG.	
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

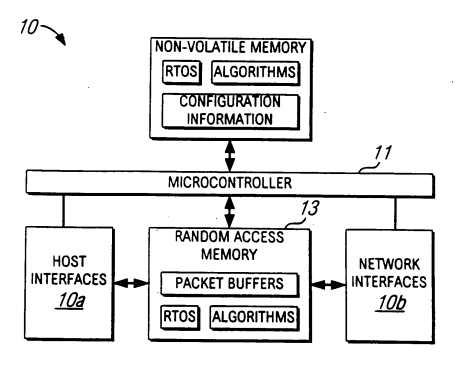


FIG. 10

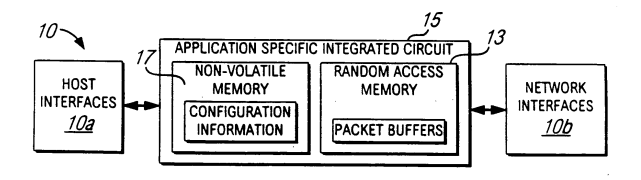
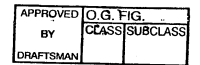
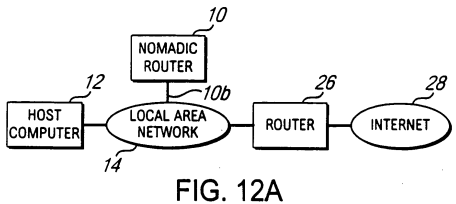


FIG. 11





110.12/



FIG. 12B

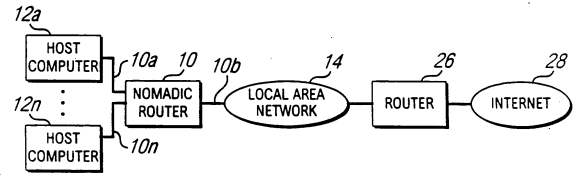
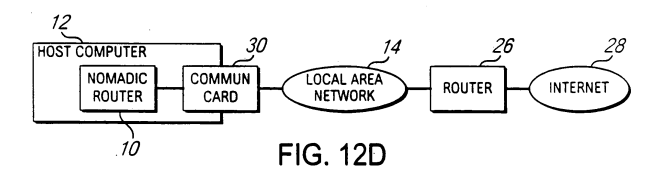
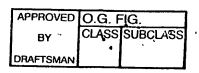


FIG. 12C





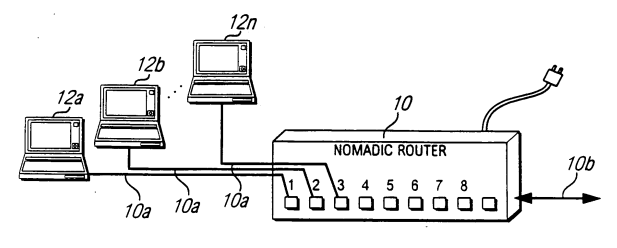
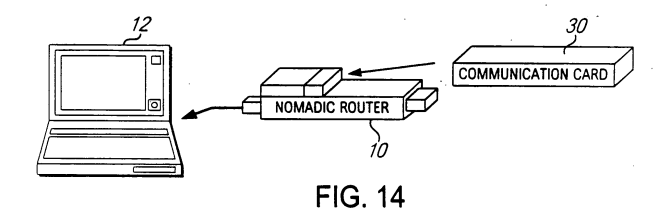


FIG. 13



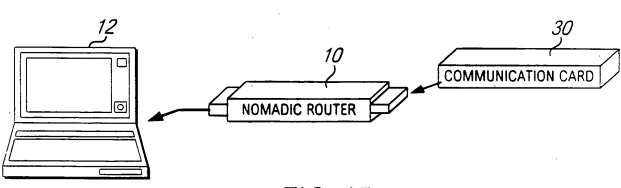


FIG. 15